

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,905,181 B2
APPLICATION NO. : 10/691439
DATED : June 14, 2005
INVENTOR(S) : Yoshihiro Iwagawa et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings:

Fig. 10, in Step Box S15, change "WHHEEL" to --WHEEL--.
Fig. 11, in Step Box S39, change "PPEDAL" to --PEDAL--.
Fig. 26, in Step Box S251, change "OPETATION" to --OPERATION--.

Column 5:

Line 60, change "FIGS. 3. to 5," to --FIGS. 3 to 5,--.

Column 7:

Line 1, change "in step s306," to --in step S306,--.
Line 5, change "in step s307," to --in step S307,--.
Lines 24-25, change "a fail safe mode" to --a fail-safe mode--.
Line 34, change "a fail safe mode" to --a fail-safe mode--.
Line 39, change "a fail safe mode" to --a fail-safe mode--.
Line 49-50, change "a fail safe mode" to --a fail-safe mode--.
Line 54, change "a fail safe mode" to --a fail-safe mode--.

Column 8:

Line 43, change "of the both inner cables" to --of both the inner cables--.

Column 9:

Line 52, change "a fail safe" to --a fail-safe--.
Line 61, change "in step 10," to --in step S10,--.

Column 11:

Line 17, change "puling force" to --pulling force--.

Column 12:

Line 48, change "pulling force Bft1" to --pulling force BfT1--.

Column 14:

Line 8, change "in step s31," to --in step S31,--.
Line 45, change " "D"of "R", " to --"D" or "R",--.

Column 16:

Line 8, change "the step 58." to --the step S58.--.
Line 11, change "in step 63" to --in step S63--.

Column 17:

Line 40, change "in step 67," to --in step S67,--.

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Column 18:

Line 64, change "following equation;" to --following equation:--.

Column 19:

Line 31, change "fail safe process" to --fail-safe process--.

Column 20:

Line 5, change "in step 119," to --in step S119,--.

Line 8, change "in the step s119," to --in the step S119,--.

Line 11, change "a fail safe process" to --a fail-safe process--.

Line 31, change "instep S131." to --in step S131.--.

Line 59, change "in step 139," to --in step S139,--.

Column 21:

Line 45, change "following equation;" to --following equation:--.

Line 47, change "in step s158," to --in step S158,--.

Column 22:

Line 9, change "a fail safe process" to --a fail-safe process--.

Line 63, change "FLvw(n)" to --FLVw(n)--.

Line 65, change "value the acceleration" to --value of the acceleration--.

Column 23:

Line 34, change "in step 185," to --in step S185,--.

Line 59, change "from an equation;" to --from an equation:--.

Column 24:

Line 53, change "is stepped in step S204." to --is stopped in step S204.--.

Column 26:

Line 27, change "following equation;" to --following equation:--.

Line 29, change "in step 230," to --in step S230,--.

Line 56, change "a fail safe process" to --a fail-safe process--.

Column 27:

Line 29, change "a fail safe process" to --a fail-safe process--.

Line 35, change "the fail safe process" to --the fail-safe process--.

Line 67, change "position fat" to --position f at--.

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Column 28:

Line 14, change "at position I," to --at position i,--.

Column 29:

Line 19, change "S195, s196" to --S195, S196--.

Line 22, change " $RrG \geq 0.0$ G" to -- $RrG > 0.0G$ --.

Line 59, change "to 0.15 g then" to --to 0.15G then--.

Column 30:

Line 1, change "the step s193" to --the step S193--.

Line 14, change "to (90% of" to --to 90% of--.

Line 15, change "in the embodiment)" to --in the embodiment,--.

Line 29, change " $RrG \geq 0.0G$ " to -- $RrG > 0.0G$ --.

Line 37, change " $RrG 0.0 G \geq 0.0 G$," to -- $RrG \geq 0.0G \geq 0.0$,--.

Column 32:

Line 1, change "forth aspect to" to --fourth aspect--.

Signed and Sealed this

Twenty-sixth Day of September, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office